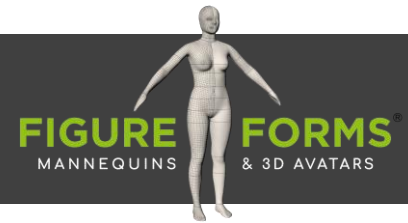
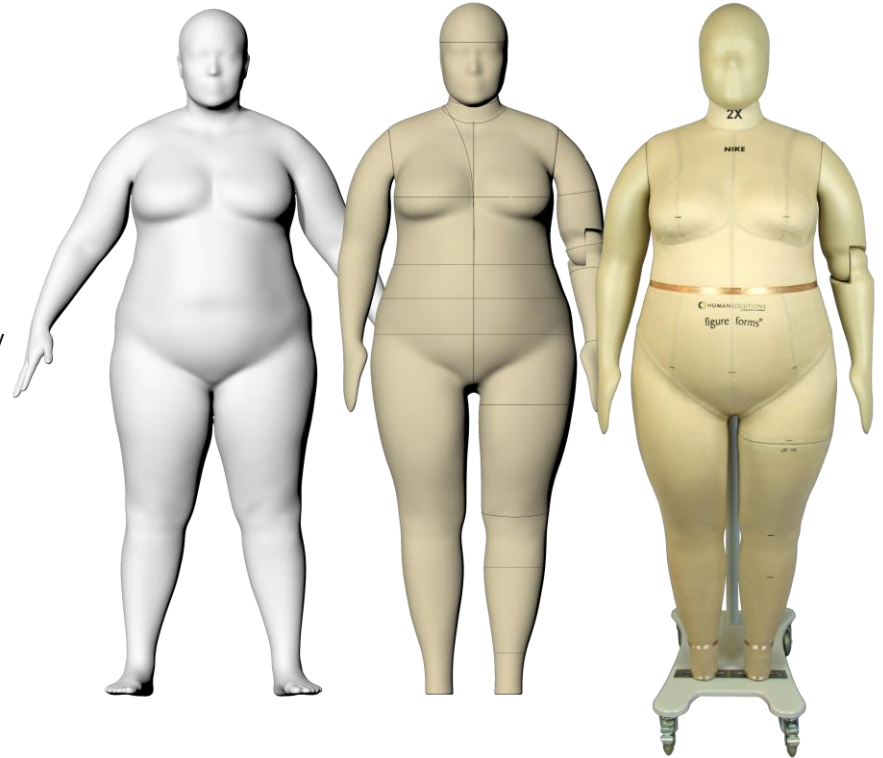


CUSTOM DEVELOPMENT SERVICES



- Figure Forms offers custom development services for customers looking to create technical fit mannequins to their exact brand fit standards.
- Our custom development services are conducted using the latest state-of-the-art technology such as CAD 3D modelling and 3D Printing.
- We can work from our existing **DIGITAL BODY LIBRARY**, **3D BODY SCANS**, or even third-party generated **AVATARS** as the base to work from.
- We can offer **EXPRESS**, or **COMPREHENSIVE**, or **HYBRID** development packages depending on a customer's needs and budget.
- **EXPRESS** developments do not include physical prototype validation. The approved Virtual Prototype is 3D Printed and the master Moulds are made directly from the 3D printed components. Production of final products is done from the master moulds.
- **COMPREHENSIVE** developments include **TWO** physical prototypes being created. The approved Virtual Prototype is 3D Printed and this **FIRST** Physical Prototype is assembled and prepared, and sent to the customer for testing and validation. On approval of this first Physical Prototype, a **SECOND** Physical Prototype is 3D Printed and the master Moulds are made directly from the 3D printed components. Production of final products is done from the master moulds.
- **HYBRID** developments are a cross between Express and Comprehensive developments and may be more suitable for certain types of projects.

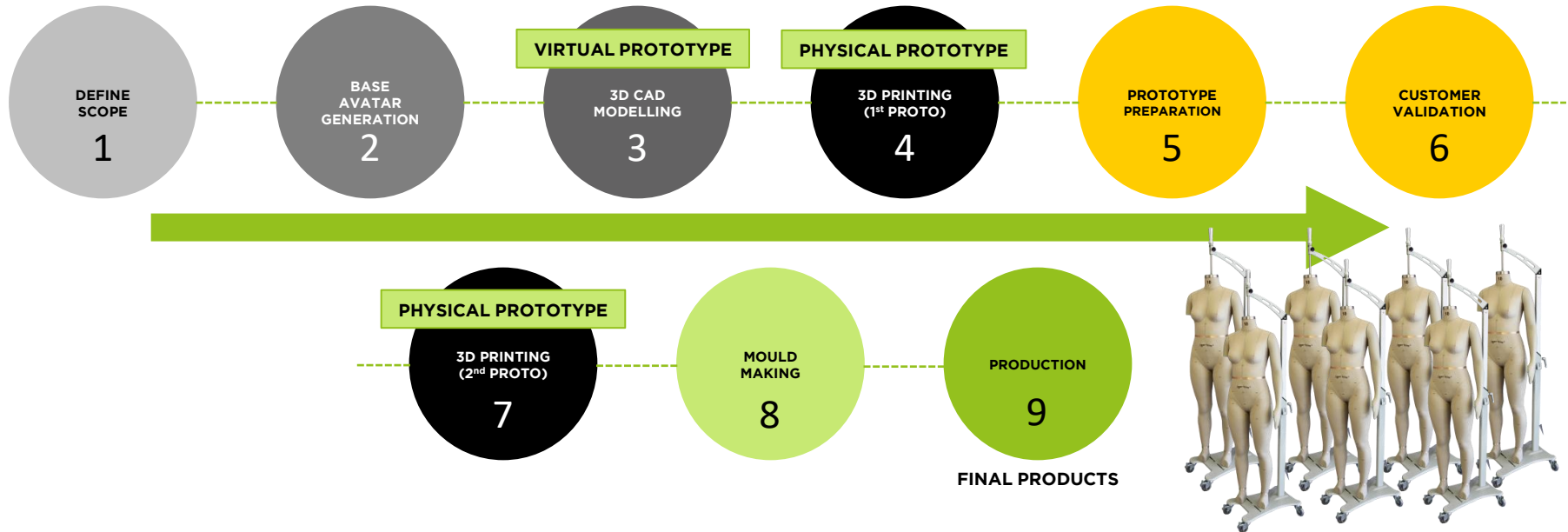


Comprehensive Custom Developments

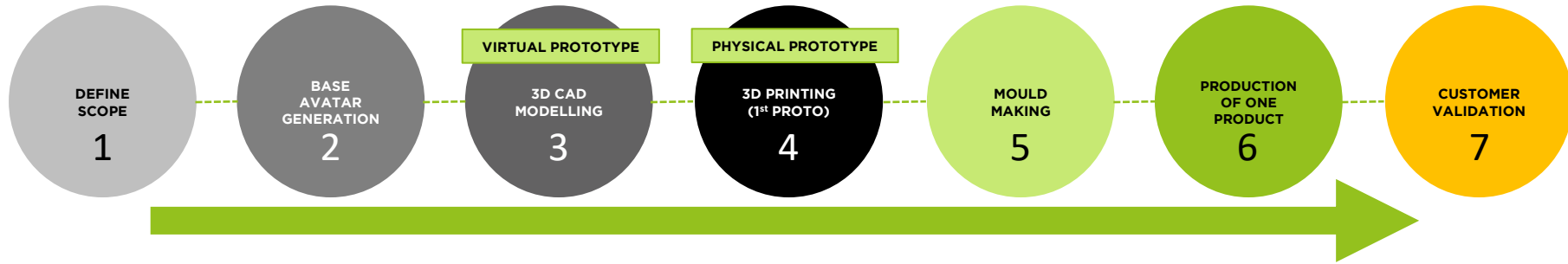
COMPREHENSIVE developments include the production of two physical prototypes.

The **FIRST** physical prototype is 3D printed, assembled and prepared with final finishes as close to that of the final products . This first prototype is sent to the customer for assessment and validation.

On approval, a **SECOND** physical prototype is 3D printed and used for Mould-making purposes. Production of final products is done directly from the completed Moulds.



HYBRID developments are a cross between EXPRESS and COMPREHENSIVE developments. The approved Virtual Prototype is 3D Printed and used directly for Mould-making purposes. Production of **one** final product is done from the completed Moulds and sent to the customer for validation.



A. If approved; production of the additional final products continues.

B. If amendments are needed; further 3D Modelling, 3D Printing an additional prototype, and Mould-making would be done (additional costs would apply).

